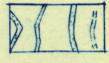
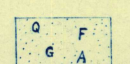
## EXPLANATION OF SYMBOLS ON THE DETAILED STRATIGRAPHIC SECTIONS



Conglomerate, with sand lens

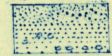


Clastic dikes

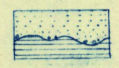


Massive sandstone

- Q quartzose
- F feldspathic
- A arkosic G - graywacke



Bedded sandstone Wave-rippled in upper part Pebbly in lower part



Penecontemporaneous slump

Unconformity



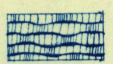
Mudstone



Intra-formational conglomerate



Siltstone Sandy siltstone



Lava flows



Shale



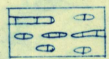
Agglomerate



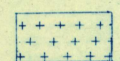
Sandy clastic limestone Wave-rippled in lower part



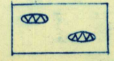
Tuff, tuffaceous sediments



Limestone lentils and concretions



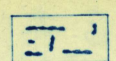
Volcanic ash



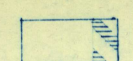
Limestone concretions with cone-in-cone structure



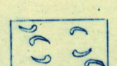
Lithology based on very poor outcrops



Marcasite concretions



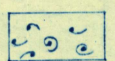
Lithology inferred



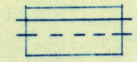
Fossil molds



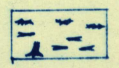
Fault which conceals section



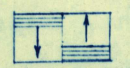
Fossil invertebrate shells



Position of contact observed Position of contact inferred



Coaly fragments above Fossilized wood and tree stumps below



Lithology known or inferred to continue beyond the limits of the measured section.